

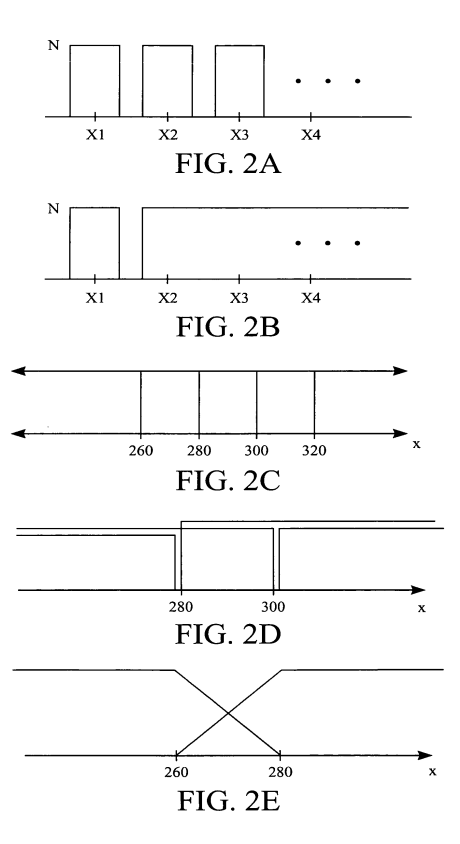
Settlement of Aucti ns Using Complete Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

Name	Payoff Diagram	Payoff Equation
Discrete	N	$P = \begin{cases} N & \text{if } x1 \text{ occurs} \\ 0 & \text{else} \end{cases}$
Digital Call	N x	$P = \begin{cases} 0 & \text{if } x < a \\ N/2 & \text{if } x = a \\ N & \text{if } x > a \end{cases}$
Digital Put	$N \longrightarrow X$	$P = \begin{cases} N & \text{if } x < a \\ N/2 & \text{if } x = a \\ 0 & \text{if } x > a \end{cases}$
Digital Range	$\begin{array}{c c} & N \\ \hline & a & b \\ \end{array}$	$P = \begin{cases} 0 & \text{if } x < a \\ N/2 & \text{if } x = a \\ N & \text{if } x > a \end{cases}$ $P = \begin{cases} N & \text{if } x < a \\ N/2 & \text{if } x = a \\ 0 & \text{if } x > a \end{cases}$ $P = \begin{cases} N & \text{if } a < x < b \\ N/2 & \text{if } x = a \text{ or } x = b \\ 0 & \text{else} \end{cases}$ $P = \begin{cases} 0 & \text{if } x < a \\ N & \text{if } a < x < b \end{cases}$ $P = \begin{cases} 0 & \text{if } x < a \\ N & \text{if } a < x < b \end{cases}$
Call Spread	a b x	$P = \begin{cases} 0 & \text{if } x < a \\ N \frac{(x-a)}{(b-a)} & \text{if } a < x < b \\ N & \text{if } x > b \end{cases}$
Put Spread	a b x	$P = \begin{cases} N & \text{if } x < a \\ N \frac{(b-x)}{(b-a)} & \text{if } a < x < b \\ 0 & \text{if } x > b \end{cases}$

FIG. 1 (PRIOR ART)



Settlement f Auctions Using Complete Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031





Settlement of Auctions Using Complete Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

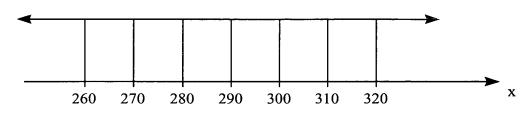


FIG. 3

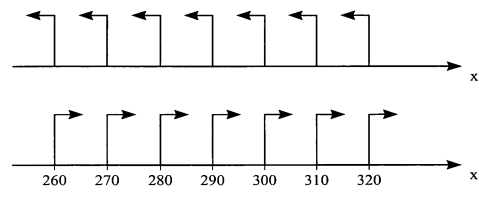


FIG. 4

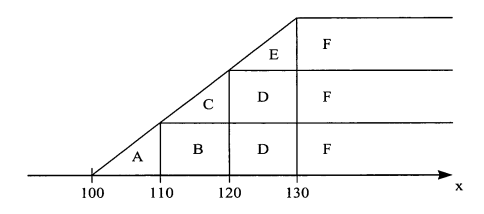


FIG. 5A



Settlement of Auctions Using C mplete S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

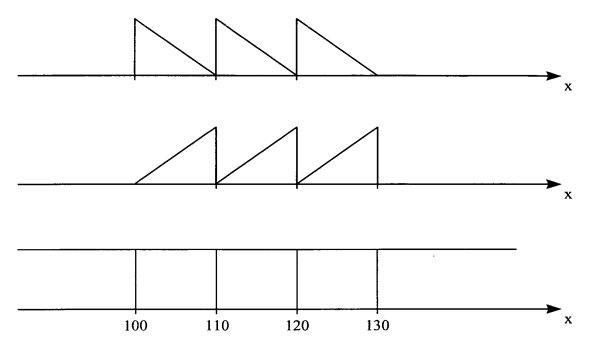


FIG. 5B

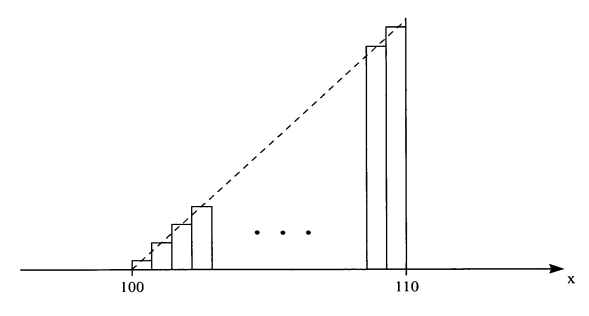


FIG. 5C



Quantity

Price Limit

Strikes

Type

Order

Bl **B**2 **B**3 **B4 B**5

Order In

1465

71.00

9000,9100

889

65.00

0006

Settlement of Auctions Using Compl t S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

3:00 pm Order Withdrawal Suspended Auction Close Accepting OrdersRaising Price Limit Possible Last 10 Mins Order Ref # 32467 Order Ref # 32451 Withdrawal Order Out 415 Tail Period 1600 1200 9800 785 750 730 300 300 300 800 Auction Period 73.00 40.00 40.00 41.00 28.00 96.00 33.00 76.00 54.00 4.00 8900,9000 8800,8900 8800,8900 8800,9000 8900,9000 9000,9100 8800,8900 8800,8900 8900 8800

B10

B8 **B**9

B6

B7

B12 B11

Auction Open

 Order Withdrawals Possible Starts Accepting Orders

2:00 pm



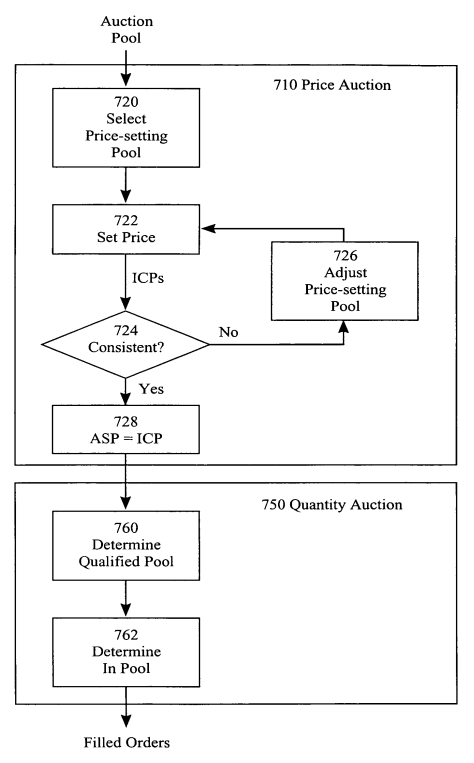


FIG. 7



S ttlement of Auctions Using Compl te Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

	x1	x2	x 3	x4
Total IA	\$1000	\$2000	\$3000	\$4000
% (pct)	10%	20%	30%	40%
MRPR	10.00	5.00	3.33	2.50
Price	\$10	\$20	\$30	\$40

FIG. 8



Settlement of Auctions Using Complet Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

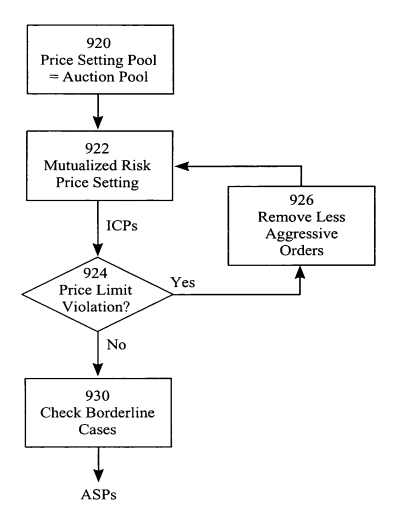


FIG. 9A



Settlement of Auctions Using Complete S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

	x1			x2
	Order	MRPR	Order	MRPR
most aggressive				
	12	5.28		
	154	5.30	47	2.70
	37	5.30	83	2.99
	98	5.40	7	3.20
			119	3.21
least aggressive				

FIG. 9B

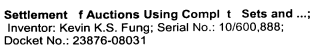
AUCTION POOL

	x1	x2	х3	x4	short x1
Total IA	\$3000	\$2000	\$3000	\$4000	\$2000

PRICE-SETTING POOL

	x1	x2	х3	x4
Total Long IA	\$3000	\$2000	\$3000	\$4000
Total Short IA	\$2000			
Net Long IA	\$1000	\$2000	\$3000	\$4000
% (pct)	10%	20%	30%	40%
MRPR	10.00	5.00	3.33	2.50
Price	\$10	\$20	\$30	\$40

FIG. 10A





AUCTION POOL

- ""	x1	x2	х3	x4
Long	\$400,000	\$200,000	\$100,000	\$300,000
Short	\$50,000	\$30,000	\$10,000	\$70,000

PRICE-SETTING POOL

	x1	x2	х3	x4
Long IA	\$400,000	\$200,000	\$100,000	\$300,000
% (pct)	40%	20%	10%	30%
MRPR	2.50	5.00	10.00	3.33
Price	\$40	\$20	\$10	\$30

QUANTITY AUCTION FOR SHORTS

Filled Short	\$40,000	\$20,000	\$10,000	\$30,000
Unfilled Short	\$10,000	\$10,000	\$0	\$40,000

FIG. 10B



Settlement of Auctions Using Compl te S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888;

Docket No.: 23876-08031

AUCTION POOL

	x1	x2	х3	x4	short x1
Total IA	\$400	\$300	\$200	\$100	\$100

PRICE-SETTING POOL

	x1	x2	x3	x4
Total Long IA	\$400	\$300	\$200	\$100
Total Short IA	\$100			
Net Long IA	\$300	\$300	\$200	\$100
Converted Short IA		\$100	\$67	\$33
Total Pool IA	\$400	\$400	\$267	\$133
% (pct)	33%	33%	22%	11%
MRPR	3.00	3.00	4.50	9.00
Price	\$33.33	\$33.33	\$22.22	\$11.11

FIG. 10C

CONVERSION OF SHORTS TO LONGS

Short		x1	x2	х3	x4
\$40,000 x1	\rightarrow		\$20,000	\$10,000	\$30,000
\$20,000 x2	\rightarrow	\$40,000		\$10,000	\$30,000
\$10,000 x3	\rightarrow	\$40,000	\$20,000		\$30,000
\$30,000 x4	\rightarrow	\$40,000	\$20,000	\$10,000	
Total		\$120,000	\$60,000	\$30,000	\$90,000

TOTAL LONG POSITIONS

	x1	x2	x3	x4
Original Long	\$400,000	\$200,000	\$100,000	\$300,000
Converted Short	\$120,000	\$60,000	\$30,000	\$90,000
Total	\$520,000	\$260,000	\$130,000	\$390,000

FIG. 11





AUCTION POOL

Order	x1	x2	х3	x4	Price Limit
1 (IA)	\$2000				\$17
2 (IA)	\$3000				\$30
3 (IA)		\$5000			\$30
4 (IA)			\$5000		\$30
5 (IA)				\$4000	\$40
6 (CQ)				40 units	\$50

PRICE-SETTING POOL, ITERATION 1

	x1	x2	x3	x4
IA	\$5000	\$5000	\$5000	\$4000
DIA				\$2000
Total IA	\$5000	\$5000	\$5000	\$6000
% (pct)	23.81%	23.81%	23.81%	28.57%
Price	\$23.81	\$23.81	\$23.81	\$28.57

PRICE-SETTING POOL, ITERATION 2

	x1	x2	х3	x4
IA	\$5000	\$5000	\$5000	\$4000
DIA				\$1600
Total IA	\$5000	\$5000	\$5000	\$5600
% (pct)	24.27%	24.27%	24.27%	27.18%
Price	\$24.27	\$24.27	\$24.27	\$27.18

FIG. 12



Settlement of Aucti ns Using Complet Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

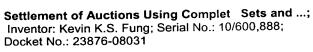
AUCTION POOL

Order	IA	Combination	Allocation Policy
1	\$10,000	x1 and x2	1:1:1:1
2	\$10,000	x2 and x3	1:3:1:1
3	\$10,000	x3 and x4	1:1:2:1
4	\$10,000	x1 and x4	2:3:2:3

PRICE-SETTING POOL

Order	x1	x2	х3	x4
1	\$5000	\$5000		
2		\$7500	\$2500	
3			\$6666.67	\$3333.33
4	\$4000			\$6000
Total IA	\$9000	\$12500	\$9166.67	\$9333.33
% (pct)	22.50%	31.25%	22.92%	23.33%
Price	\$22.50	\$31.25	\$22.92	\$23.33

FIG. 13





AUCTION POOL

Order	IA	Combination	Allocation Policy
1	\$7000	x1 and x2	exact
2	\$9000	x2 and x3	exact
3	\$5000	x3 and x4	exact
4	\$6000	x1 and x4	exact

PRICE-SETTING POOL, ITERATION 1

Order	x1	x2	х3	x4
1	\$3500	\$3500		
2		\$4500	\$4500	
3			\$2500	\$2500
4	\$3000			\$3000
Total IA	\$6500	\$8000	\$7000	\$5500
% (pct)	24.07%	29.63%	25.93%	20.37%

PRICE-SETTING POOL, FINAL ITERATION

Order	x1	x2	х3	x4
1	\$3000	\$4000		
2		\$4000	\$5000	
3			\$5000	\$3000
4	\$3000			\$3000
Total IA	\$6000	\$8000	\$10000	\$6000
% (pct)	20.00%	26.67%	33.33%	20.00%

FIG. 14



Settlement f Auctions Using Complete Sets and ...;

Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

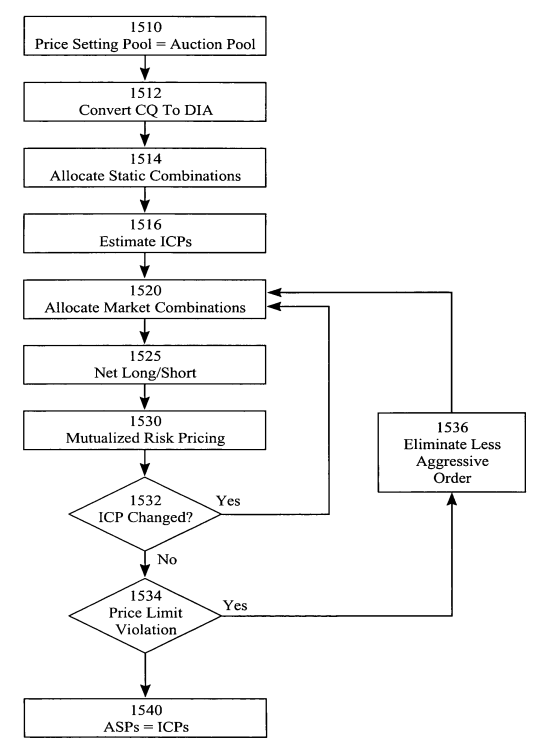


FIG. 15



Settlem nt of Aucti ns Using Complet Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

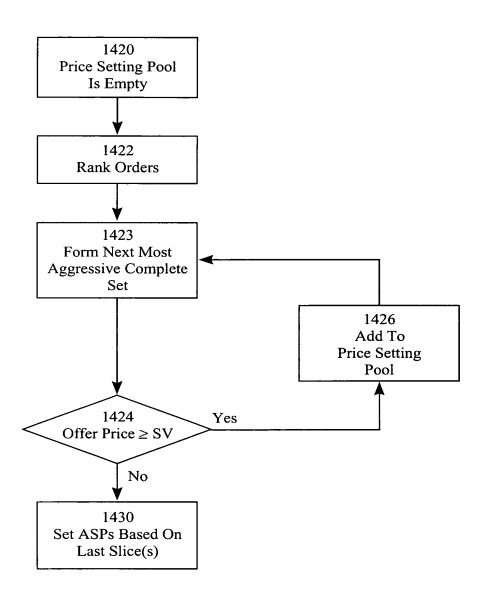


FIG. 16A



Settlement of Auctions Using Complet Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

PRICE-SETTING POOL

Slice	x1	x2	х3	x4	Offer Price
1	\$30	\$35	\$41	\$7	\$113
2	\$28	\$33	\$38	\$6	\$105
3	\$28	\$33	\$37	\$6	\$104
4	\$28	\$33	\$36	\$5	\$102
5, last slice	\$28	\$32	\$36	\$5	\$101
rejected	\$27	\$32	\$35	\$3	\$97
Price	\$27.72	\$31.68	\$35.64	\$4.95	

FIG. 16B

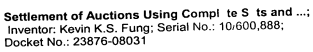
DRAW POOL

x1	x2	x3	x4	not x1	not x2	not x3	not x4
\$30	\$35	\$41	\$7	\$78	\$72	\$67	\$95
\$28	\$33	\$38	\$6	\$73	\$70	\$64	\$94
\$28	\$33	\$37	\$6	\$73	\$70	\$63	\$93
\$28	\$33	\$36	\$5	\$73	\$69	\$63	\$93
\$28	\$32	\$36	\$4	\$73	\$68	\$61	\$93

BEST OFFERS FOR SLICE 1

buy all	sell all	trade x1 trade x2		trade x3	trade x4
\$113	\$112	\$108	\$107	\$108	\$102

FIG. 17A



PRICE-SETTING POOL, SLICE 1

	Slice	x1	x2	х3	x4	not x1	not x2	not x3	not x4
Γ	1	\$30	\$35	\$41	\$7				

DRAW POOL, AFTER SLICE 1

x1	x2	х3	x4	not x1	not x2	not x3	not x4
\$30	\$35	\$41	\$7	\$78	\$72	\$67	\$95
\$28	\$33	\$38	\$6	\$73	\$70	\$64	\$94
\$28	\$33	\$37	\$6	\$73	\$70	\$63	\$93
\$28	\$33	\$36	\$5	\$73	\$69	\$63	\$93
\$28	\$32	\$36	\$4	\$73	\$68	\$61	\$93

FIG. 17B

PRICE-SETTING POOL, FINAL

Slice	x1	x2	х3	x4	not x1	not x2	not x3	not x4
1	\$30	35	\$41	\$7				
2					\$78	\$72	\$67	\$95
3	\$28	\$33	\$38	\$6				
4	\$28	\$33	\$37	\$6				
5		\$33				\$70		
6		\$32				\$70		
7	\$28				\$73			
8, last	\$28				\$73			

FIG. 17C



Settlement of Auctions Using C mplet Sets and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

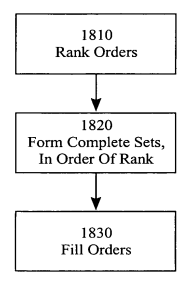
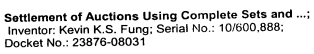


FIG. 18



RANKING OF QUALIFIED POOL

Order	x1	x2	х3	x4	x5
1 (most aggressive)	2	2	2		
2			2	2	2
3				2	2
4	2	2			
5	2	2	2		
6			2	2	2
7			2	2	

ACCUMULATION OF ORDERS

Slice	x1	x2	х3	x4	x5
1	order 1	order 1	order 1	order 2	order 2
2	order 1	order 1	order 1	order 2	order 2
3	order 4	order 4	order 2	order 3	order 3
4	order 4	order 4	order 2	order 3	order 3
5	order 5	order 5	order 5	order 6	order 6
6	order 5	order 5	order 5	order 6	order 6
7			order 6	order 7	
8			order 6	order 7	
9			order 7		
10			order 7		

FIG. 19A



Settlement of Auctions Using Complete S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

ACCUMULATION OF ORDERS

Slice	x1	x2	х3	x4	x5
1	order 1	order 1	order 1	order 3	order 3
2	order 1	order 1	order 1	order 3	order 3
3	order 4	order 4	order 2	order 2	order 2
4	order 4	order 4	order 2	order 2	order 2
5	order 5	order 5	order 5	order 6	order 6
6	order 5	order 5	order 5	order 6	order 6
7			order 6	order 7	
8			order 6	order 7	
9			order 7		
10			order 7		

FIG. 19B



ACCUMULATION OF ORDERS

Slice	x1	x2	x3	x4	x5
1	order 1	order 1	order 1	order 3	order 3
2	order 1	order 1	order 1	order 3	order 3
3	order 4	order 4	order 2	order 2	order 2
4	order 4	order 4	order 2	order 2	order 2
5	order 5	order 5	order 5	order 6	order 6
6	order 5	order 5	order 5	order 6	order 6
7	X	X	order 6	order 7	X
8	X	X	order 6	order 7	X
9	X	X	order 7	X	X
10	X	X	order 7	X	X

ACCUMULATION OF ORDERS, ORDER 7 REDUCED

Slice	x1	x2	х3	x4	x5
1	order 1	order 1	order 1	order 3	order 3
2	order 1	order 1	order 1	order 3	order 3
3	order 4	order 4	order 2	order 2	order 2
4	order 4	order 4	order 2	order 2	order 2
5	order 5	order 5	order 5	order 6	order 6
5	order 5	order 5	order 5	order 6	order 6
6	order 5	order 5	order 5	order 6	order 6

FIG. 20



S ttlement of Auctions Using Complete S ts and ...; Inventor: Kevin K.S. Fung; Serial No.: 10/600,888; Docket No.: 23876-08031

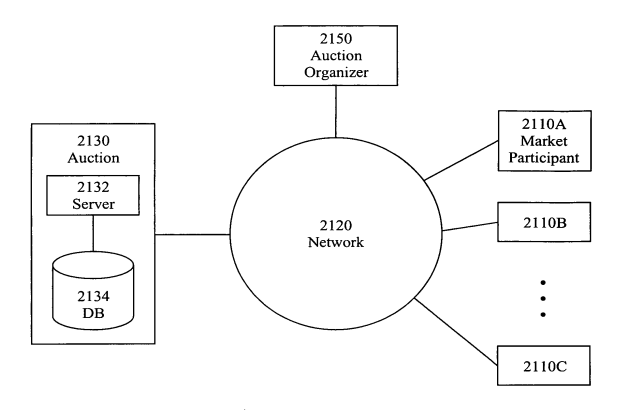


FIG. 21